

OFFICE USE	NDCS	NDCL	DRS	□RL	-DOE	сБууа	БΕ	Inspector Report #
ONLY	Широо		рко			op#@	, <u>, , , , , , , , , , , , , , , , , , </u>	

SOIL EROSION AND SEDIMENT CONTROL INSPECTION REPORT

P	PROJECT NAME	OR ADDRESS:		GRADING/BUILDING PERMIT #					
T	YPE OF OPER	ATOR (Check on	e):	CONTRACTOREVELOPERLDER NAME:					
11	NSPECTION DA	ATE:		TIME: INSPECTED BY (INITIALS):					
	CON	IPLIANCE LEVE	L	Reason for Inspection (Check one): Other:					
	Compliant	Non- Compliant	N/A	Initia Regular/ 2 nd Verbal NOV Complaint Other: Targeted Follow-up Follow-up					
1				Engineer's Erosion and Sediment Control Plan is on site and is being followed					
2				Written, signed weekly inspection reports by permittee are on site					
3				Environmentally Sensitive Areas are marked with orange fence, undisturbed and protected from sediment					
4				Floodplain is free of grading, stockpiling and activity except as shown on ESC Plan					
5				25 Foot Buffer strip along streams, sinkholes, and wetlands is marked and is free of construction activity					
6				Maximum area exposed without mulch is 25 acres					
7				Disturbed areas inactive for 14 days are stabilized with appropriate materials					
8				Construction entrance and parking areas (where provided) are properly sized and stabilized with No. 2 stone					
9				Diversion channels are installed and stabilized					
10				Silt fence is installed, properly trenched in, and maintained down slope of bare areas					
11				Sediment ponds are installed and maintained					
12				Sediment traps are installed below areas that do not drain into sediment ponds					
13				Stormwater pipe inlets and curb/drop inlets and outlets are properly protected					
14				Check dams are installed and maintained					
15				Impact stilling basins are installed and properly stabilized					
16				Soil stockpiles are mulched or seeded and protected with perimeter silt fence					
17				Erosion control blanket or turf mat is installed and maintained					
18				Channels/ditches are stabilized immediately with sod (or seed with blanket/mat)					
19				Stream crossings are installed with rock driveway, mulched slopes, and maintained					
20				Dewatering discharge is filtered/infiltrated with no muddy discharge to streams/inlets					
21				Pump around flow diversions are in operation					
22				Soil and mud is being kept off streets					
23				Soil and mud is being kept out of ditches, streams, and other waters					
24				Trash, debris, fuel, and other materials are properly stored/maintained					
25				Concrete washout site is installed and properly maintained					
26				Dust Controls are properly implemented and maintained					
	COMMENTS:								
	□ Verbal Warning Issued (Date:) □ NOV Issued (Date:) Signature:								